

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of:

KYUNG-PILL KO

Serial No.: *to be assigned*

Examiner: *to be assigned*

Filed: July 5, 2001

Art Unit: *to be assigned*

For: COMPUTER SYSTEM AND OSD DISPLAYING METHOD FOR THE SAME

J1040 U.S. PRO  
09/898089  
07/05/01

**INFORMATION DISCLOSURE STATEMENT**

Technology Center 2600  
Assistant Commissioner for Patents  
Washington, D.C. 20231

JAN 3 0 2002

RECEIVED

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, provides copies of, and discusses (non-English references) the following art references:

1. Korean Patent Publication No. 019477/1997 to Sang-Chul JUNG, entitled *AN APPARATUS FOR SELECTING AN OSD LANGUAGE*, published on 30 April 1997, discloses an OSD language selecting apparatus for selecting the same OSD language as VPS or PCD data contained in European broadcasting channel.
  
2. Korean Patent Publication No. 019478/1997 to Dong-Kyun Park, entitled *MULTINATIONAL OSD LANGUAGE DISPLAY APPARATUS*, published on 30

April 1997, discloses an OSD display apparatus having an index information about multinational language corresponding to each OSD data format of each language for selecting one of multinational OSD language during an OSD display mode.

3. Korean Patent Publication No. 039426/1998 to Won-Soon Kim *et al.*, entitled *TIME SETTING METHOD IN A DISPLAY APPARATUS*, published on 17 August 1998, discloses a time setting method of automatically displaying a current time of an area in which a selected language for OSD is used.
4. Korean Patent Publication No. 000412/1999 to Jae-Hoon Nah, entitled *METHOD OF AUTOMATICALLY SETTING AN INITIAL OSD LANGUAGE*, published on 15 January 1999, discloses a method of comparing first station name of a tuned broadcasting channel with a second station name stored in a microcomputer, and automatically setting an OSD language for the first station in accordance with the comparison.
5. Korean Patent Publication No. 057589/1999 to Jae-Kyu Shim, entitled *METHOD OF CONTROLLING PARAMETERS OF DISPLAY APPARATUS*, published on 15 July 1999, discloses a method of adjusting each parameter for a screen of a display apparatus using a program for adjusting the parameter instead of using an OSD menu screen.

6. Japanese Patent Publication No. 08-195914 to Kobashi, entitled *TUNING DEVICE AND AUTOMATIC CHANNEL PRESENT METHOD FOR THE SAME*, published on 30 July 1996, pertains to a method for shortening the time for recognizing and searching broadcast station codes in plural kinds of formats in the tuning device equipped with functions for detecting the broadcast station code added to a video signal and registering that code together with the channel information (English language Abstract attached herewith);
7. Japanese Patent Publication No. 08-160930 to Hosoda, entitled *SCREEN DISPLAY METHOD BY COMPUTER IN PLURAL LANGUAGES*, published on 21 June 1996, pertains to a multilingual screen display system which can display many display screens with a small number of image data and is easily generated and structured by sharing image data of parts of a display screen except characters among plural languages (English language Abstract attached herewith);
8. Japanese Patent Publication No. 11-331723 to Miyabe, entitled *AUTOMATIC SETTING DEVICE FOR DISPLAY LANGUAGE*, published on 30 November 1999, pertains to a display language automatic setting device, capable of automatically setting characters to be displayed on a screen at the time of preset and eliminating the need for complicated language setting operations by the user (English language Abstract attached herewith); and

9. U.S. Patent No. 5,982,448 to Reyes, entitled *MULTI-LANGUAGE CLOSED CAPTIONING SYSTEM*, issued on November 9, 1999.

The citation of the foregoing references is not intended to constitute an assertion that other or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging and thorough search of the relevant art.

No fee is incurred by this Statement.

Respectfully submitted,

  
\_\_\_\_\_  
Robert E. Bushnell  
Reg. No.: 27,774

1522 "K" Street N. W.  
Suite 300  
Washington, D.C. 20005  
Telephone No. (202) 408-9040  
Facsimile No. (202)628-0755  
Date: July 5, 2001

Folio: P56497  
Date: 5 July 2001  
I.D.: REB/kf/jx

<b>INFORMATION DISCLOSURE STATEMENT</b>  <b>PTO-1449 (PAGE 1 OF 1)</b>	SERIAL NUMBER	To be assigned	DOCKET NO.	P56497
	APPLICANT	KYUNG-PILL KO	EXAMINER:	To be assigned
	FILING DATE	5 July 2001	ART GROUP	To be assigned

## **U.S. PATENT DOCUMENTS**

J11040 U.S. PTO  
09/898089  
07/05/01

## **FOREIGN PATENT DOCUMENTS**

## TRANSLATION

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	KR 019477/1997	4/1997	Korea				
	KR 019478/1997	4/1997	Korea				
	KR 039426/1998	8/1998	Korea			RECEIVED	
	KR 000412/1999	1/1999	Korea			JAN 30 2002	
	KR 057589/1999	7/1999	Korea			Technology Center 2600	
	JP08-195914	7/1996	Japan				
	JP08-160930	6/1996	Japan				
	JP11-331723	11/1999	Japan				

~~RECEIVED~~

JAN 30 2002

Technology Center 2600

**OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)**


*EXAMINER:* \_\_\_\_\_ *DATE CONSIDERED:* \_\_\_\_\_

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.*